

Employee Post-Travel Disclosure of Travel Expenses

Date/Time Stamp:

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Post-Travel Filing Instructions: Complete this form within 30 days of returning from travel. Submit all forms to the **Office of Public Records in 232 Hart Building.**

In compliance with Rule 35.2(a) and (c), I make the following disclosures with respect to travel expenses that have been or will be reimbursed/paid for me. I also certify that I have attached:

- ☒ The original *Employee Pre-Travel Authorization* (Form RE-1), **AND**
☒ A copy of the *Private Sponsor Travel Certification Form* with all attachments (itinerary, invitee list, etc.)

Private Sponsor(s) (list all): Healthcare Information and Management Systems Society (HIMSS)

Travel date(s): February 19 - February 22, 2017

Name of accompanying family member (if any): _____

Relationship to Traveler: ☐ Spouse ☐ Child

IF THE COST OF LODGING DID NOT INCREASE DUE TO THE ACCOMPANYING SPOUSE OR DEPENDENT CHILD, ONLY INCLUDE LODGING COSTS IN EMPLOYEE EXPENSES. (Attach additional pages if necessary.)

Expenses for Employee:

	Transportation Expenses	Lodging Expenses	Meal Expenses	Other Expenses (Amount & Description)
<input type="checkbox"/> Good Faith Estimate	\$548.40	\$313.50	\$185	
<input checked="" type="checkbox"/> Actual Amount				

Expenses for Accompanying Spouse or Dependent Child (if applicable):

	Transportation Expenses	Lodging Expenses	Meal Expenses	Other Expenses (Amount & Description)
<input type="checkbox"/> Good Faith Estimate				
<input type="checkbox"/> Actual Amount				

Provide a description of all meetings and events attended. See Senate Rule 35.2(c)(6). (Attach additional pages if necessary.):

Please see attached.

3/7/2017
(Date)

Aimee M. Grace
(Printed name of traveler)

Aimee M. Grace
(Signature of traveler)

TO BE COMPLETED BY SUPERVISING MEMBER/OFFICER:

I have made a determination that the expenses set out above in connections with travel described in the *Employee Pre-Travel Authorization* form, are necessary transportation, lodging, and related expenses as defined in Rule 35.

3/15/17.
(Date)

Brian Schaefer
(Signature of Supervising Senator/Officer)

Form RE-2

HIMSS 2017 Conference, Aimee Grace (Schatz)

During the HIMSS conference, I attended numerous plenary, didactic, and interactive sessions including the opening keynote, presentations by the Centers for Medicare and Medicaid Services on payment reform, and telehealth. I spoke on a panel with four other congressional staffers in a congressional forum about upcoming health IT issues in the 115th Congress.

I also met with stakeholders from the Electronic Health Record (EHR) Association on a panel with other staffers, and with state advocacy leaders during a discussion on telehealth. I also had breakfast, lunch, and dinner each day with other members of the federal health community (including at widely-attended public policy/government relations receptions, a women in health IT reception, and receptions hosted by health IT companies). I also explored the exhibition floor and spoke with vendors.

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Date/Time Stamp:

EMPLOYEE PRE-TRAVEL AUTHORIZATION

Pre-Travel Filing Instructions: Complete and submit this form at least 30 days prior to the travel departure date to the Select Committee on Ethics in SH-220. Incomplete and late travel submissions will not be considered or approved. This form must be typed and is available as a fillable PDF on the Committee's website at ethics.senate.gov. Retain a copy of your entire pre-travel submission for your required post-travel disclosure.

Name of Traveler: Aimee M. Grace

Employing Office/Committee: Office of U.S. Senator Brian Schatz

Private Sponsor(s) (list all): Healthcare Information and Management Systems Society (HIMSS)

Travel date(s): Sunday, February 19, 2017 to Wednesday, February 22, 2017

Note: If you plan to extend the trip for any reason you must notify the Committee.

Destination(s): Orlando, FL

Explain how this trip is specifically connected to the traveler's official or representational duties:

I am Senator Schatz's health policy advisor and we work on issues of telemedicine (CONNECT for Health Act, S. 2484 in the 114th), telehealth (ECHO Act, S. 2873 in the 114th), and health IT. These topics are all key topics during the HIMSS17 conference, which has sessions pertaining to these subjects. There are also opportunities for networking with other staffers and stakeholders that work in this space.

Name of accompanying family member (if any): _____

Relationship to Employee: ☐ Spouse ☐ Child

I certify that the information contained in this form is true, complete and correct to the best of my knowledge:

1/11/17
(Date)

Aimee M. Grace
(Signature of Employee)

TO BE COMPLETED BY SUPERVISING SENATOR/OFFICER (President of the Senate, Secretary of the Senate, Sergeant at Arms, Secretary for the Majority, Secretary for the Minority, and Chaplain):

I, Brian Schatz hereby authorize Aimee Grace
(Print Senator's/Officer's Name) (Print Traveler's Name)

an employee under my direct supervision, to accept payment or reimbursement for necessary transportation, lodging, and related expenses for travel to the event described above. I have determined that this travel is in connection with his or her duties as a Senate employee or an officeholder, and will not create the appearance that he or she is using public office for private gain.

I have also determined that the attendance of the employee's spouse or child is appropriate to assist in the representation of the Senate. (signify "yes" by checking box) ☐

1/11/17
(Date)

Brian Schatz
(Signature of Supervising Senator/Officer)

[illegible]

The Senate Member, officer, or employee **MUST** also provide a copy of this form, along with the appropriate travel authorization and reimbursement form, to the Office of Public Records (OPR), Room 232 of the Hart Building, within thirty (30) days after the travel is completed.

- Private Sponsor Certification - Page 1 of 4

9.

I *certify* that if the sponsor or sponsors retain or employ one or more registered lobbyists or agents of a foreign principal, one of the following scenarios applies:

- ☐ (A) The trip is for attendance or participation in a one-day event (exclusive of travel time and one overnight stay) and no registered lobbyists or agents of a foreign principal will accompany the Member, officer, or employee *on any segment* of the trip.

- OR -

- ☐ (B) The trip is for attendance or participation in a one-day event (exclusive of travel time and two overnight stays) and no registered lobbyists or agents of a foreign principal will accompany the Member, officer, or employee *on any segment* of the trip (see questions 6 and 10).

- OR -

- ☐ (C) The trip is being sponsored only by an organization or organizations designated under § 501(c)(3) of the Internal Revenue Code of 1986 and no registered lobbyists or agents of a foreign principal will accompany the Member, officer, or employee *at any point* throughout the trip.

10.

USE ONLY IF YOU CHECKED QUESTION (2)
If the trip includes two overnight stays, please explain why the second night is practically required for Senate invitees to participate in the travel:

11. ☒ An itinerary for the trip is attached to this form. I *certify* that the attached itinerary is a detailed (hour-by-hour), complete, and final itinerary for the trip.

12. Briefly describe the role of each sponsor in organizing and conducting the trip:

HIMSS develops, organizes, and conducts all aspects of the trip and conference. HIMSS17 is the largest healthcare sector conference, bringing together thought leaders from the healthcare community, including providers, medical informaticists, IT experts, vendors, and federal and state government representatives.

13. Briefly describe the stated mission of each sponsor and how the purpose of the trip relates to that mission:
- HIMSS is a cause-based, not-for-profit organization focused on better health through IT. HIMSS leads efforts to optimize healthcare engagements and outcomes using IT, providing thought leadership, education and market research. HIMSS represents 64,000 members, 640 corporate members and 450 non profits.

14. Briefly describe each sponsor's prior history of sponsoring congressional trips:

HIMSS holds its Annual Conference every year, and invites congressional staff, as well as federal, state, and local policymakers and government officials, for this unique learning experience.

15. Briefly describe the educational activities performed by each sponsor (other than sponsoring congressional trips):

HIMSS hosts educational briefings and roundtables with federal and state officials, and health IT experts, covering relevant policy issues. HIMSS engages in various educational events, including our interoperability showcase, which demonstrates the latest technology and interoperability advancements.

16. Total Expenses for Each Participant:

	Transportation Expenses	Lodging Expenses	Meal Expenses	Other Expenses
<input checked="" type="checkbox"/> Good Faith estimate	\$350	\$375	\$185	
<input type="checkbox"/> Actual Amounts				

17. State whether a) the trip involves an event that is arranged or organized *without regard* to congressional participation or b) the trip involves an event that is arranged or organized *specifically with regard* to congressional participation:

The event was organized without regard to congressional participation

18. Reason for selecting the location of the event or trip

HIMSS Annual Conference includes over 40,000 participants, and rotates annual among the few cities that can accommodate a conference of this size.

19. Name and location of hotel or other lodging facility:

Rosen Plaza, Orlando, FL

20. Reason(s) for selecting hotel or other lodging facility:

HIMSS seeks bids and negotiates with hotels adjacent to the convention center where the conference is held. We choose based on consideration of price, location, accessibility to the conference, and availability of rooms to accommodate congressional staff.

21. Describe how the daily expenses for lodging, meals, and other expenses provided to trip participants compares to the maximum per diem rates for official Federal Government travel:

Lodging rate is slightly lower than per diem and the meal expenses are comparable. However this event is organized without regard to congressional participation and the hotel is selected for reasons listed in question 20.

22. Describe the type and class of transportation being provided. Indicate whether coach, business-class or first class transportation will be provided. If first-class fare is being provided, please explain why first-class travel is necessary:

Coach air transportation will be provided.

23. ☒ I represent that the travel expenses that will be paid for or reimbursed to Senate invitees do not include expenditures for recreational activities, alcohol, or entertainment (other than entertainment provided to all attendees as an integral part of the event, as permissible under Senate Rule 35).

24. List any entertainment that will be provided to, paid for, or reimbursed to Senate invitees and explain why the entertainment is an integral part of the event:

None provided.

25. I hereby *certify* that the information contained herein is true, complete and correct. (You must include the completed signature block below for each travel sponsor.):

Signature of Travel Sponsor: Carla Smith

Name and Title: Carla Smith, Executive Vice President

Name of Organization: HIMSS

Address: 33 West Monroe Street, Suite 1700, Chicago, IL 60603-5616

Telephone Number: 734-604-6275

Fax Number: _____

E-mail Address: csmith@himss.org

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Lauren Arias (Sen. Udall)

- Brett Baker (Senate Finance Committee)
- Jordan Bartolomeo (Sen. Isakson)
- Morgan Brand (Sen. Schumer)
- Jennifer DeAngelis (Sen. Whitehouse)
- Eric Dempsey (Senate Finance Committee)
- Will Dent (Sen. Isakson)
- Marvin Figueroa (Sen. Warner)
- Ken Flanz (Sen. Crapo)
- Colin Goldfinch (Senate HELP Committee)
- Aimee Grace (Sen. Schatz)
- Elizabeth Henry (Sen. Cochran)
- Virginia Heppner (Senate HELP Committee)
- Lauren Jee (Sen. Cardin)
- Elizabeth Henry (Sen. Cochran)
- Adam Lachman (Sen. King)
- Kathleen Laird (Sen. Baldwin)
- Jane Lucas (Sen. Thune)
- Greg Mathis (Sen. Peters)
- Bobby McMillin (Senate HELP Committee)
- Brett Meeks (Senate HELP Committee)
- Patrick O'Neil (Sen. King)
- Madeleine Pannell (Senate HELP Committee)
- Stuart Portman (Sen. Hatch)
- Laurel Sakai (Sen. Blumenthal)
- Kripa Sreepada (Fellow with Senate Finance Committee)
- Sarah Smith (Sen. Klobuchar)
- Sarah Lloyd Stevenson (Sen. Wicker)
- Kara Townsend (Senate HELP Committee)
- Beth Vrabel (Senate Finance Committee)
- Beth Wikler (Sen. Franken)



Congressional Staff Agenda

Location: Orange County Convention Center, Orlando, FL

February 19 – 23, 2017

Access Full Conference Information here: [HIMSS17](#)

All activities are at Orange County Convention Center unless otherwise noted.

All times are Eastern Time (EST).

Sunday, February 19, 2017

6:07pm - Arrive in Orlando (Jet Blue 823)	
5:00 – 7:00 PM	HIMSS17 Opening Reception Come celebrate to kick off our conference! Network your way through an evening with live music, food, and friendly conversation. Connect with industry leaders and colleagues alike at this special event open to all registered HIMSS17 conference attendees.
7:00 – 9:00 PM	HIMSS17 Public Policy Leaders Dinner <u>Location:</u> TBD <u>Description:</u> Join policy leaders within HIMSS, as well as state and federal officials, for dinner to discuss policy matters including the health IT policy, legislative, and regulatory landscape in Washington, DC and the states.

Monday, February 20th, 2017

8:30 – 10:00 AM	Keynote Speaker: Ginni M. Rometty, Chairman, President and CEO, IBM <u>Location:</u> Valencia Ballroom
Open from 10:00 AM – 6:00 PM (When not attending concurrent educational sessions or for non-scheduled time)	HIMSS17 Exhibition Hall with live technology demonstrations, presentations, and sessions <u>Location:</u> Orange County Convention Center <u>Description:</u> Learn about cutting edge health information technology. Experience thousands of health IT products and services on the HIMSS17 exhibit floor. Features the Meaningful Use Experience — a special live demonstration area that lets the viewer experience proven, certified EHR solutions. Also experience firsthand the Social Media Center, HIMSS Interoperability Showcase, The Intelligent Hospital Pavilion and more.
Open from 10:00 AM – 6:00 PM (When not attending concurrent educational sessions or for non-scheduled time)	Interoperability Showcase <u>Location:</u> Booth 9000 Hall F <u>Description:</u> Explore a health ecosystem where standards-based health IT enables individuals to securely access, contribute to and analyze their own health data. Learn how current health IT products in the market deliver standards-based interoperability and health information exchange with an interactive learning experience.

time)	
10:00 – 10:30 AM	<p>HIMSS Staff Led Tour of the HIMSS17 Exhibition Hall</p> <p><u>Location:</u> Orange County Convention Center</p> <p><u>Description:</u> To help familiarize attendees with layout of Exhibition Hall and key specialty areas, including Interoperability Showcase, Cybersecurity Command Center, Connected Health Experience, and Intelligent Health Pavilion</p>
10:30 – 11:30 AM	<p>Concurrent Education Sessions:</p> <p><u>Location:</u> Orange County Convention Center</p> <p>How Healthcare and Other Industries Create Delightful Experiences The keynote panel for the HIMSS17 UX Forum brings together thought leaders from the healthcare and other complex, high-risk, and data-driven industries to explore how they have created delightful user experiences for all the stakeholders involved in the supply and demand of their products and services</p> <p>OR</p> <p>Health Information Technology – Enabling Joint Readiness This session will demonstrate how HIT is "delivering value" to the Military Health System (MHS) by implementing, managing, and sustaining an integrated and protected medical information enterprise that fulfills its mission. The session lays out the CIO's vision of how DHA HIT can enhance support to the MHS</p> <p>OR</p> <p>Data-Driven Medicine: Actionable Insights from Patient Data Successful population health and value-based care initiatives require complete and accurate information. Hear how efficient aggregation and normalization of community-wide health and care records, combined with systematically applied innovative clinical logic can improve patient safety, expose gaps in care and present providers with a complete view of relevant information about their patients,</p> <p>OR</p> <p>Emerging Impacts of Artificial Intelligence on Healthcare IT Advances in Artificial Intelligence (AI) and Machine Learning (ML) are having a profound impact on how insights are generated from healthcare data. Commercial efforts like IBM Watson and Google's TensorFlow application have enabled new possibilities for generating value from clinical big data.</p> <p>OR</p> <p>Hospital Admissions and Readmissions A road map on how to design, implement and sustain a successful Hospitalist Program. Insight into challenges, barriers that came along the way and what solutions were implemented to overcome those barriers. Adoption of CMS's the Triple Aim, which we found to be a great foundation on how to improve outcomes and how it played a large role in our Hospitalist program.</p>

12:00 – 1:00 PM	<p>Concurrent Education Sessions:</p> <p><u>Location:</u> Orange County Convention Center</p> <p>Office of the National Coordinator for Health IT (ONC) Town Hall Join the Leadership Team from the Office of the National Coordinator for Health Information Technology (ONC) in an interactive session to learn more about the Office's ongoing work to advance the national health information technology (IT) agenda. ONC will engage the audience in an open dialog about our efforts to build health IT as the foundation for better care.</p> <p>OR</p> <p>Demanding a Delightful Care Team Experience Nothing can be more exhausting as change. For the last decade, the tools that care teams use track and administer care for patients have transformed radically. Care teams are beleaguered and fatigued by other technological, regulatory and market changes.</p> <p>OR</p> <p>MHS GENESIS: Transforming the Delivery of Healthcare MHS GENESIS, the MHS single electronic health record, recently deployed to its first initial deployment site, Fairchild AFB. This session highlights current deployment and change management activities as well as lessons learned. This enterprise wide electronic health record will roll out across the Military Health System using a wave deployment process.</p> <p>OR</p> <p>A Universal Operating Model for Population Health Management While the goals are clear, the mechanics of implementation and operations of "population health" are currently a work-in-progress across the healthcare ecosystem. This talk outlines a universal framework for a Triple Aim-based operating model of population health management, derived from extensive experience (successes and failures) bringing principles of process design, program and operations.</p> <p>OR</p> <p>YourTurn: Bringing Precision Medicine to the Point of Care With Precision Medicine beginning to deliver on some of its promise, hurdles still remain. Viewing interpreted genomic data within the context of a patient's clinical record is challenging enough, but how do we insert meaningful information into the existing workflow to inform a provider when a genetic test makes sense for their patient, and how do we make it easy to ingest the interpreted results.</p>
1:30 – 2:30 PM	<p>Concurrent Education Sessions:</p> <p><u>Location:</u> Orange County Convention Center</p> <p>Prioritizing Care Coordination for Patients Who Need It Most Medical Home Network (MHN) is a 501(c)3 that integrates disparate providers to create a seamless network upon which providers can effectively connect, communicate and collaborate around patient care for effective care coordination. MHN have improved value and outcomes with a team-based model of care, technology platform and success building provider-alignment</p>

	<p>has advanced the delivery of medical, behavioral and social services in one of the largest Medicaid settings in the country.</p> <p>OR</p> <p>Reducing Preventable Inpatient Deaths in Community Hospitals 2016 HIMSS Davies Award winner North York General Hospital engaged its clinicians in a carefully managed process to create a library of over 350 electronic order sets, during which evidence was carefully integrated into all clinical content and workflows. The result was broad and deep adoption, evidenced by a dramatic increase in order set use, and a corresponding significant decrease in the probability of inpatient death from pneumonia or exacerbation of chronic obstructive pulmonary disease (COPD).</p> <p>OR</p> <p>Emerging Infectious Diseases, Clinical Decision Support, and Electronic Health Records Meaningful Use Under the Electronic Health Records (EHRs) Incentive Programs, the Centers for Medicare and Medicaid Services (CMS) has made payment incentives available for Medicare and Medicaid eligible providers and hospitals that purchase, implement, and use certified EHRs systems. This session will demonstrate how collaborative efforts between the Centers for Disease Control and Prevention (CDC) and Office of the National Coordinator for Health IT (ONC), and close partnerships with the healthcare and health information technology sectors, were instrumental in the development and deployment of critical clinical decision support tools to address the emerging public health threat of Zika virus.</p> <p>OR</p> <p>Demanding a Delightful Care Experience for Patients According to Gallup, more than half of Americans asked have a somewhat or very negative view of the healthcare industry. Factors like a wait time, exam time, lack of price transparency, complicated bills and more all play a role in the overall patient experience. In a value-based reimbursement environment, patient populations with chronic disease care needs demand a radically different health care experience than the one they are currently receiving.</p>
3:00 – 4:00 PM	<p>Concurrent Education Sessions:</p> <p><u>Location:</u> Orange County Convention Center</p> <p>Engaging Executives and Boards in Cybersecurity Following a series of high-profile breaches and resulting impact within and outside the healthcare industry, cybersecurity is increasingly a board-level issue and concern. Healthcare organizations are changing the way they look at cybersecurity and the impact it can have on organizations if not properly addressed.</p> <p>OR</p> <p>Mercy Clinical Pathways Improving Quality and Cost Mercy's heart failure pathway was fully implemented into the electronic health record with use of standardized order sets and clinical decision support triggers/criteria designed to facilitate specific patient outcomes. This pathway has shown improvements in quality, process and cost. Mortality has been reduced greater than 50%, diuretics are administered faster and direct</p>

	<p>variable cost per case is approximately \$800 less on average for patients on the heart failure pathway compared to patients not on the pathway.</p> <p>OR</p> <p>YourTurn: Data Quality and Integrity Poor data quality due to lack of systematic data quality management has broad organizational impact. The consequences range from disruptive or even dangerous breaks in care processes, to the impact on the health systems reputation. Yet the need to manage the quality and integrity of data is a continual process, not a one-and-done project. In this session, we'll discuss some of the ways to enhance data quality, including the need for an accurate Enterprise</p>
4:30 – 6:00 PM	<p>Exhibition Floor Social Hour</p> <p><u>Location:</u> Exhibition Floor</p>
5:30 – 6:30 PM	<p>Communities Open House</p> <p><u>Location:</u> Valencia Ballroom Foyer</p> <p>HIMSS membership include a broad range of professional roles. Take this in-person opportunity to build your peer network, and mingle with volunteers and leaders from HIMSS communities.</p>
7:00 – 8:00 PM	<p>Government Relations Reception</p> <p><u>Location:</u> TBD</p> <p><u>Description:</u> Reception with HIMSS public policy leaders, winners of the HIMSS Nichols E. Davies Award for Excellence in Health Information Technology, and the HIMSS Public Policy Committee.</p>
	Dinner on your own

Tuesday, February 21st, 2017

7:00 – 8:15 AM	<p>HIMSS Public Policy Leaders Breakfast</p> <p><u>Location:</u> TBD</p> <p><u>Description:</u> Breakfast with HIMSS public policy leaders, winners of the HIMSS Nichols E. Davies Award for Excellence in Health Information Technology, and the HIMSS Public Policy Committee.</p>
8:30 – 9:30 AM	<p>State Officials Session</p> <p><u>Location:</u> 311E</p> <p><u>Description:</u> This State session provides the opportunity to hear from key state officials about the health IT public policy topics that they are addressing as well as the issues where they seek more information and input from constituents and key industry stakeholders</p>
10:00 – 11:00 AM	<p>Congressional Forum</p> <p><u>Location:</u> Room 311 E</p> <p><u>Description:</u> The Congressional Forum session provides the opportunity to hear from key Senate and House of Representatives staffers about the health IT public</p>

	policy topics that they are addressing as well as the issues where they seek more information and input from constituents.
Open from 9:30 AM – 6:00 PM (When not attending concurrent educational sessions or for non-scheduled time)	<p>HIMSS17 Exhibition Hall with live technology demonstrations, presentations, and sessions</p> <p><u>Location:</u> Orange County Convention Center,</p> <p><u>Description:</u> Learn about cutting edge health information technology. Experience thousands of health IT products and services on the HIMSS17 exhibit floor. Features the Meaningful Use Experience — a special live demonstration area that lets the viewer experience proven, certified EHR solutions. Also experience firsthand the Social Media Center, HIMSS Interoperability Showcase, The Intelligent Hospital Pavilion and much more.</p>
Open from 9:30 AM – 6:00 PM (When not attending concurrent educational sessions or for non-scheduled time)	<p>Interoperability Showcase</p> <p><u>Location:</u> Booth 9000 Hall F</p> <p><u>Description:</u> Explore a health ecosystem where standards-based health IT enables individuals to securely access, contribute to and analyze their own health data. Learn how current health IT products in the market deliver standards-based interoperability and health information exchange with an interactive learning experience.</p>
10:00 – 11:00 AM	<p>Concurrent Education Sessions:</p> <p><u>Location:</u> Orange County Convention Center</p> <p>Improving Clinician Mobility for Patient Care Delivery Clinicians are interested in the efficacy of using mobile devices. This presentation discusses findings from a pilot study aimed at achieving greater mobile flexibility and productivity in patient care. The innovation that was tested was an integrated set of wireless computing and docking technologies that automatically connects a mobile tablet computer to a mobile base station and other computer peripherals without the use of cables. We report on the benefits and challenges of the vendor agnostic solution framework, implementation process, and utilization for patient care.</p> <p>OR</p> <p>Importance of Narrative: Open Notes, Patient Stories, Human Connection This session will highlight the importance of preserving narrative and patient stories within the clinical encounter using a combination of stories, examples, and research to showcase how story amplifies the connection between patients and clinicians and improves care. We'll also examine the way that open notes impacts patients' perspective on their illness and their likelihood to take action around their health.</p> <p>OR</p> <p>Overcome Challenges/Obstacles to Achieving Interoperability Interoperability is getting due attention after most hospitals and providers achieved significant progress in meaningfully using EHR by coordinate care within and between care settings. The next step is to electronically communicate with providers delivering care for transient and local population at sub-acute, long-term care, home care, medical home and hospice environments across the continuum</p>

	of care. This lecture covers the definitions, factors leading to selecting this topic, approaches used, desired vs. actual state outcomes and gaps, and formal structures (i.e. HIEs). It then expands to implementation steps, challenges from vendors, providers and patients and ways to overcome barriers, critical success factors, conclusions and outcomes, and recommendations to get the benefits of interoperability with an example.
11:00 - 12:00 AM	Staff Led VIP Tour of the Interoperability Showcase <u>Location:</u> Booth 9000 Hall F
11:30 AM – 12:30 PM	Concurrent Education Sessions: <u>Location:</u> Orange County Convention Center It Starts with an Idea: Making Innovation Happen What do you do with an idea? In your organization, a lot is riding on that question. The answer can have an immense impact on your ability to create a culture of innovation and turn an idea into reality. In this session, we explore how to recognize innovators inside your organization and gather game-changing ideas from them, how to evaluate these ideas from your innovators and assess their "fit" for your organization and how to construct a pathway for these ideas inside your organization. OR Renown Health's IT Transformation: A Model for Success Healthcare organizations are faced with lower budgets and increased demands for higher customer service. This session focuses on the multi-year strategic approach to revamping Renown's enterprise technology platform to transform patient care. OR Advancing HIT Care Coordination in Long-Term Care This session will illustrate how health information exchange improved care coordination between long-term and post-acute providers and hospitals OR YourTurn: Creating Longitudinal Records Across Multiple Care Environments In 2014 CHOC Children's created a vision for managing the health of their population. Since then they helped design tools to track chronic conditions that require little training and provide patients with a more preventative approach to care.
12:30 – 1:30 PM	Federal Health Community Lunch <u>Location:</u> TBD Description: A community of HIMSS members and Federal Government employees, coming together for cross-agency information sharing and networking, and to share new ideas on how health IT can be used to improve healthcare delivery by the federal government.
1:00 – 2:00 PM	Concurrent Education Sessions: <u>Location:</u> Orange County Convention Center

	<p>The Power of the Consumer-based Healthcare Approach The image of an impersonal healthcare delivery setting must be retired. Becoming a consumer-facing healthcare organization offers many benefits—including fostering greater patient partnerships to drive care quality and outcome improvements—but there are key challenges to overcome on the road to improvement. A panel of experts will share customer insights and provide attendees with the tools needed to become leaders in the new healthcare landscape.</p> <p>OR</p> <p>eCQM Readiness and Challenges: An Essential Conversation Electronic clinical quality measures (eCQMs) hold promise for minimizing data collection and reporting burden on providers while accurately reflecting the quality of care delivered. Delivering on this vision requires multi-stakeholder involvement in the development of standards, tools, and specifications that support eCQM reporting.</p> <p>OR</p> <p>Electronic Consultations to Achieve the "Quadruple Aim" Electronic consultation and referral (eCR) has improved access to specialty care, enriched primary care-specialty care provider communications, and enhanced care coordination. This session will discuss practical tools and approaches to implement and evaluate an eCR system. Participants will acquire better understanding of organization-specific adoption considerations, as well as Quadruple-Aim-focused evaluation methods for improving cost and efficiency, population health and clinical outcomes, patient experience and provider experience.</p> <p>OR</p> <p>YourTurn: Electronic Identification of Palliative Care Patients Expert level palliative care management can ensure improved quality of life for patients with serious illness. It improves the quality of life for the patient along with reduced hospitalizations and total cost of care. Intermountain Healthcare developed an electronic palliative care identification algorithm which leverages historical and near real time data to early identify patients that would benefit from palliative care at the time of hospital admission.</p>
2:30 – 3:30 PM.	<p>Concurrent Education Sessions:</p> <p>Location: Orange County Convention Center</p> <p>Avoiding a Sophisticated, Targeted Breach: Critical Guidance for Healthcare Organizations Advanced Persistent Threats (APTs) are no longer reserved for highly visible corporate entities. Any organization, regardless of size, can be targeted by a sophisticated and organized attack. Today, "victims" are being chosen and the targets are patient data, research data, hospital infrastructure and more. So, how are these organizational targets being identified?</p> <p>OR</p> <p>Mobile Innovations and Telehealth in Emergency Care In the world of emergency medical services (EMS), ambulances help ensure rapid treatment and transport for millions of patients across the country. The model for this care, however, has not changed substantially in decades. Significant</p>

	<p>opportunities exist for more mobile and connected solutions to radically transform the delivery of pre-hospital care, improving clinical and economic outcomes for patients and community. There are virtually no existing, comprehensive benchmarks and evidence for how EMS should deploy these concepts.</p> <p>OR</p> <p>Senior Care Trending: Tech Case Study for Population Health Six of the largest senior living companies in the United States, working with four highly innovative technology partners have teamed up to transform healthcare through IT. Leveraging wearable technology, advanced analytics, tablets and applications, use cases range from overall digital population health and wellness for mood elevation and increased mobility to identifying trending and quality of life, resident engagement and family advocacy and trust, in addition to clinician assessment and intervention and hospital readmission prevention. This study spans the continuum of care from independent living through assisted living, including memory care and skilled nursing.</p>
4:15 – 5:30 PM	<p>Federal Health Community Reception</p> <p><u>Location:</u> TBD</p> <p>Description: Networking event for the Federal Health Community, a community of HIMSS members and Federal Government employees,</p>
	Dinner on your own

Wednesday, February 22, 2017

8:30 – 9:30 AM	<p>Concurrent Education Sessions:</p> <p><u>Location:</u> Orange County Convention Center</p> <p>Cybersecurity: Decisions, Habits, Hygiene What do marketing, psychology, and good hygiene have to do with cybersecurity? Most incidents in the cyber domain can be traced back to human error. According to a recent study, mistakes are cited as the root cause of half of data breaches in healthcare. Understanding the choices people make and the habits they rely on will help us understand the relationship between human error and cyber incidents, and spark discussions on how we can affect sustainable changes.</p> <p>OR</p> <p>Benefits of Tele-ICU Management of ICU Boarders in the ED Multiple benefits have been noted by our tele-ICU program: disease management by intervening early in acute situations, supplementary rounding to realize opportunities in disease management, population management of ICU patients and gap solutions in the process of delivering evidence-based medicine to our critically ill patients. After a serious safety event of an ICU boarder, we integrated ICU telehealth into the process of providing care for the boarded ICU patient.</p> <p>OR</p> <p>YourTurn: The Role of Risk Assessment in Value Based Purchasing MACRA and other healthcare policy initiatives have moved the dialogue around value from the theoretical to the real. The concept of risk is becoming a key factor in most approaches to moving to a value-driven model. Risk however, means different things to different stakeholders. This discussion will focus on risk from both a clinical and financial perspective to understand how it will be measured</p>
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	and used to adjust for both clinical and cost outcomes in this new environment.
Open from 9:30 AM - 4:00 PM (When not attending concurrent educational sessions or for non-scheduled time)	<p>HIMSS17 Exhibition Hall with live technology demonstrations, presentations, and sessions</p> <p><u>Location:</u> Orange County Convention Center,</p> <p><u>Description:</u> Learn about cutting edge health information technology. Experience thousands of health IT products and services on the HIMSS17 exhibit floor. Features the Meaningful Use Experience — a special live demonstration area that lets the viewer experience proven, certified EHR solutions. Also experience firsthand the Social Media Center, HIMSS Interoperability Showcase, The Intelligent Hospital Pavilion and much more.</p>
Open from 9:30 AM - 4:00 PM (When not attending concurrent educational sessions or for non-scheduled time)	<p>Interoperability Showcase</p> <p><u>Location:</u> Booth 9000 Hall F</p> <p><u>Description:</u> Explore a health ecosystem where standards-based health IT enables individuals to securely access, contribute to and analyze their own health data. Learn how current health IT products in the market deliver standards-based interoperability and health information exchange with an interactive learning experience.</p>
10:00 – 11:00AM	<p>Concurrent Education Sessions:</p> <p><u>Location:</u> Orange County Convention Center</p> <p>Efforts to Assist Providers and Patients In Using Health IT for High Quality Care The concept of using health IT to provide high quality care has transitioned from vision to reality over the last few years. For nearly a decade, Office of the National Coordinator for Health Information Technology (ONC) has been working with consumer representatives, providers, and other stakeholders across the country to develop tools and resources that support their use of certified health IT to improve how care is being delivered. This session will outline ONC's tools and resources available to help providers and patients in the care delivery process, with a special focus on population & community health, workforce training, interoperability, consumer engagement, and practice transformation.</p> <p>OR</p> <p>No Patient Left Behind: Leading Transition to Modernized Capability Modernizing clinical capability and systems while meeting the current demands is a complicated process with patient safety and medical readiness risks. This session will describe the MHS approach to transitioning legacy applications to modernize systems. It will then go into the efforts and accomplishments of the transition to date and describe enterprise planning and the risks to patients. The session will end on how the health IT industry and the commercial world may apply approaches and lessons learned.</p> <p>OR</p> <p>Next-Generation IT Governance: Fully Integrated and Operationally-Led The increasingly complex nature of today's healthcare environment makes effective governance more essential than ever. Challenges raised by issues such as the extension of IT systems to community partners and increased rates of mergers and acquisitions have rendered traditional approaches to IT governance disconnected and inoperative. IS-led IT governance, still the norm in most</p>

	<p>organizations, only frustrates efforts to link committees, coordinate responsibilities and properly distribute authorities. The solution to those challenges is a holistic approach to IT governance that allows for optimization of systems and resources to ultimately improve healthcare outcomes.</p> <p>Leveraging Technology for Financial Patient Engagement Patient payment and collection practices are highly complex, and with high deductibles, patients have evolved into a primary payer source. On average, healthcare consumers are now responsible for 30% to 35% of their healthcare bill, and collection costs are significantly higher for patients as compared to payer collection. Traditional billing practices are obsolete, require analytics, and now have significant downstream debt risk. It is increasingly important to leverage predictive analytics for patient-centered financial discussions throughout the continuum of the Revenue Cycle.</p>
11:30 AM – 12:30 PM	<p>Concurrent Education Sessions:</p> <p><u>Location:</u> Orange County Convention Center</p> <p>Healthcare Consumerism: Understand the Person Behind the Patient Consumers are demanding an unprecedented level of personalization in every facet of their lives. This increasing demand challenges healthcare companies to think of patients as consumers, to see the person behind the patient. This session will discuss how to leverage insights and preferences to tailor the patient experience at every touchpoint. Organizations will share how they invested in cloud, mobile, social technology to transform engagement and empower patients to take a more active role in their care.</p> <p>OR</p> <p>The CIO/CMO Relationship: Keys to Leading and Thriving During Changing Times As cost and quality are increasingly measured not by care episodes but by overall patient outcomes, optimizing transitions in care has become a crucial focal point for health systems. Bringing together the expertise of both inpatient and outpatient domains ensures that the insights garnered from analytics fully address the continuum of care.</p> <p>OR</p> <p>Developing Health IT Leaders: A Statewide Collaboration This session presents the results from a statewide collaboration between the Virginia Chapter of HIMSS and the four state Project Management Institute (PMI) chapters undertaken in 2015 to develop and field a cross-training program for health IT project managers and healthcare practitioners.</p>
1:00 – 2:00 PM	<p>Concurrent Education Sessions:</p> <p><u>Location:</u> Orange County Convention Center</p> <p>RPM: Is It All It Is Cracked Up to Be? Remote Patient Monitoring (RPM) has been valued by some as a way to improve the quality and efficiency of care while improving provider and patient satisfaction. While there is general belief that these solutions enable healthcare organizations to better manage patients, does the evidence really support these conclusions? With the potential explosion of wearable devices and monitoring in real time a variety of conditions and purposes, is RPM the panacea some think it is? A national survey and case study of its use at CHRISTUS Health will shed light on</p>

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	<p>these questions.</p> <p>OR</p> <p>Encore Presentation: Value-Based Care Delivery: The March to MACRA and Beyond This is a videotaped rebroadcast session. Value-based care initiatives are more important than ever before. Learn the latest insights from a variety of federal government agencies.</p> <p>OR</p> <p>IT-Enabling Population Health: A Journey, Not a Destination Providence Health & Services (PH&S) created the Population Health (PH) division in recognition of the growing percentage of its revenue tied to at-risk contracts for defined populations of patients. Within the PH division, the Office of Population Health Informatics (OPHI) was created to manage population health data coordination, quality measurement, advanced analytics, predictive modeling and IT collaboration. The OPHI also optimizes the ability of Providence's HIT applications to support population health management.</p> <p>OR</p> <p>YourTurn: Cybersecurity Challenges in Health Care Evolving cyber threats are requiring operations and security staff to rapidly adapt and respond. One way for a hospital to improve its response agility is by implementing cyber threat intelligence (CTI) information sharing programs. These programs rely on a network of other organizations with similar profiles to share data to better understand malicious actors. The talk, led by the NCCoE at the NIST, will explore best practices and guidelines.</p>
2:47pm - Depart Orlando (Jet Blue 2224)	